

Construction of a Large Hydroelectric Power Station  
in China.

RUSSIAN, per, Geografiya v Shkole, Jul/Aug 1960,  
pp 82, 83.

USACRAPAC, PD  
Tr No 102735

EFE - China  
Econ  
Nov 60

131. 440

The Economic Development of Tibet.

RUSSIAN, per, Geografiya v Shkole, Jul/Aug 1960,  
p 83.

USACRAPAC, PD  
Tr No 102736

FE - Tibet  
Econ  
Nov 60

131, 441

V  
Chittagong Project.

RUSSLAN, per, Geografiya v Shkole, Jul/Aug 1960,  
p 83.

USACRAPAC, PD  
Tr No 102737

FE - Pakistan  
GEO  
Nov 60

131, 442

Tropical Cyclones.

MUSSIAN, per, Geografiye v Shkole, Jul/Aug 1969,  
pp 85, Ch.

URACRAPAC, PD  
Tr No 102738

Sci - Geophysics  
Nov 69

132, 274

The Towns of the Southern Part of Eastern Siberia, by  
V. V. Vorob'yev.

RUSSIAN, per, Geografiya v Shkole, Jul/Aug 1960,  
p 96.

USACRAPAC, PD  
Tr No 102739

UESR

Geo

Nov 60

132. 27\*7

The Transformation of the Caspian Sea, by S. N. Bobrov,  
12 pp.

RUSSIAN, per, Geograf v Shkole, No 2, 1961, pp 5-15.

Amer Geographical Soc  
Soviet Geography  
Vol II, No 7

USSR

169, 385

Geog

Sep 61

Vertical Movements of the Earth Crust and the  
Fluctuations in the Level of the Caspian Sea, by  
V. G. Rikhter, 5 pp.

RUSSIAN, per, Geograf v Shkole, No 2, 1961, pp 16-20.

Amer Geographical Soc  
Soviet Geography  
Vol II, No 7

Sci - Geophys

169, 386

Sep 61

Electrification of Railroads in the USSR, 96 pp.

RUSSIAN, per, Geografiya v Shkole, No 4, A Jul-Aug  
1961, pp 76, 77, 95, 2151

500th INTC Gp, SIRA  
Tr No 104898

USSR  
Econ  
Jan 62

119, 277

The Soviet Pulp and Paper Industry, by A. M. Svatkova,  
6 pp.  
RUSSIAN, per, Geograf v Shkole, Vol XXIV, No 6, 1961,  
pp 23-37. 9696468  
FSTC 381-T64-68

BSSR  
Econ  
May 65

278,307

FOR OFFICIAL USE ONLY

Yakutiya.

RUSSIAN, per, Geografiya v Shkole, Jan-Feb  
1962, pp 19-25.

500th IMIC Gp, SIRA  
Tr No 105938

USSR

188, 820

Econ  
30 Mar 62

Construction of the Lithuanian State Regional  
Power Station.

RUSSIAN, per, Geografija v Shkole, Jan-Feb  
1962, p 69.

500th IMEC Gp. SIRA  
Tr No 109939

USA

188,821

Econ.

30 Mar 62

Future [Power Giants.

RUSSIAN, per, Geografiyu v Shkole, Jan-Feb  
1962, p 69.

500th IMEC Op, SIRA  
Tr No 105841

USSR

188, 8<sup>th</sup>

Soon

30 Mar 62

Construction of a Hydroelectric Power Station  
in Afghanistan.

Afghanistan, per, Geografiya v Shkol'e, Jan-Feb  
1962, p 76.

500th INTC Gp, SIRA  
Tr No 105940

EE/A - Afghanistan

Zoom

30 Mar 62

Dept. of State  
188,823 FEB 1962 N.Y.C.

In the Soviet Union: New Towns in the Volga  
Region, by G. V. I. Gortsev, 4 pp.

RUSSIAN, per, Geografiya v Shkole, 1962, pp 77, 78.  
(Call No?)

Army Map Service

USSR  
Geog  
12 Mar 63

Petroleum in the Soviet Union, by I. M. Lybimov, 16 pp.  
RUSSIAN, per, Geograf v Shkole, No 1, 1964, pp 13-18.  
ACSI I-5873  
ID 2204051464

USSR  
Econ  
Dec 64

269,265

Geographic News, 8 pp.  
RUSSIAN, per, Geografiya v Shkole, No 2,  
1964, pp 70-74.  
ACSI I-5872D  
ID 2204051364

USSR/Geog  
Feb 66

296,030

The Donbass -- A Region of Major Chemistry,  
by N. V. Lapko, 6 pp.  
RUSSIAN, per, Geografiya v Shkole, No 2,  
1964, pp 18-23.  
ACSI I-S872C  
ID 2204051364

USSR/Geog  
Feb 66

296,029

Moscow -- The Capital of Our Homeland,  
by Iv. Kirillov, 8 pp.  
RUSSIAN, per, Geografiya v Shkole, No 2,  
1964, pp 8-15.  
ACSI I-5872A  
ID 2204051364

USSR-Geog/  
Feb 66

296,028

Table of Contents of:  
Geochemical Methods of Exploration and Prospecting  
for Petroleum and Natural Gas, by A. A. Kartsev  
& Others.  
RUSSIAN, bk, GEOFIZICHESKIE Metody Poiskov i Razvedki  
Neftianykh i Gasovykh Nasotoraznichii, Moscow, 1954.

ASDOC Tech Serv RJ-372

Scientific - Geophysics; Fuels

Jun 56/dex

Geochemical Methods of Prospecting and Exploration  
for Petroleum and Natural Gas, by A. A. Kartsov,  
Z. A. Tabasarskiy, M. I. Subota, O. A.  
Nogilevskiy.

~~MISSIAE, bl. Geokhimicheskiye Metody Poiskov i  
Razvedki Nefti i Gasoviykh Vestkorporacii,  
Moscow, 1954.~~

University of California Press  
Berkeley 4, California  
\$12.50

Sci - Geophys  
Jun 59

88,472

Classification of Geochemical Methods of Exploration  
and Prospecting for Petroleum and Natural Gas,  
by A. A. Kartsev, et al.

RUSSIAN, bk, Geokhimicheskiye Metody Poiskov i  
Razvedki Naft i Gaz Nest, Chap II, 1954, pp 52-57.

Assoc Tech Sv  
Tr RJ-558  
\$6.60

52, 224

Sci - Chem ; Geophysics  
Sep 57

Hydrochemical Methods of Exploration and  
Prospecting for Petroleum and Natural Gas, ~  
A. A. Kartsev, et al.

RUSSIAN, bk, ~~Geokhimicheskiye Metody Poiskov i~~  
~~Razvedki Naft i Gaz Mezhdunarodnoi Sessii~~, Chap IX, 1954,  
pp 258-337.

Assoc Tech Sv  
Tr RJ 559  
\$40.25 (special price)

Sci - Geophysics  
Sep 57

52,223

<p>Persman, A. E. SPECIAL METHODS OF PROSPECTING Lydia Hartsock and A. P. Pierce, trs. 1952. USGS Circ-127. Order from Geological Survey, Washington, D.C.</p> <p>Trans. of mono. [Geokhimicheskie i Mineralogicheskie Metody Poiskov Polzunov Iakupowym] (Geochemical and Mineralogical Methods of Prospecting) (Mos- cow/Leningrad) 1939, chap. 4, p. 164-234.</p> <p>DESCRIPTORS: *Geophysical prospecting, Geology,</p> <p>(Earth Sciences--Geology, TT, v. 11, no. 4)</p>	<p>TT-64-12121</p> <p>I. Persman, A. E. II. GS-Circ-127 III. Geological Survey, Washington, D. C.</p> <p>Office of Technical Services</p>	
--	---	--

Geochemical and Mineralogical Methods of Prospecting for Mineral Deposits, by A. E. Fersman,  
38 pp.

bk,  
RUSSIAN, ~~1937~~ Geokhimicheskie i Mineralogicheskie  
Metody Poiskov Poloschtykh Iskopayemykh, Moscow-  
Leningrad, 1939

14,671 Sci Trans Center  
~~1937~~ RT-1453

Scientific - Min/Metals Dec 54 CTS/DKX

Geochemical Fundamentals of the Typology and Procedure  
for Studying Natural Landscapes, by M. A. Glazovskaya.  
RUSSIAN, bk, Geokhimicheskie Osnovy Tipologiy i  
Metodiki Issledovaniy Prirodnykh Landshaftov, 1964.  
\*NTIS TT 71-53154

July 71

Methods of Mercurometric Investigations, by  
E. A. Sergeyev.

bk,  
RUSSIAN, ~~bk~~, Geokhimicheskaja Poiaki Rudnykh  
Nestorozhdennii v SSSR, 1957, pp 158-165.

Dept of Interior  
JIC 257 No 73

191, 488

Sci - Geophys

Apr 62

Geochemical Symposium.

RUSSIAN, per, Geokhimicheskii Sbornik, Nos 2, 3,  
1951, pp 6-270.

\*PL-480

Sci  
Apr 64

Geokhimičeskij Working by Cutting of Metal Powder  
and Chemical Materials, by A. Ya. Artamonov,  
18 pp.

RUSSIAN, Sov. Geokhimičeskiy Sbornik, No 7,  
1961, pp. 63-70. pg 80546

FTP-UT 62-1472

Sci-M/R  
Apr 68

327 055

The Role of Bacteria in the Conversion of the  
Carbon Portion and of the Asphalt Resin  
Components of Paraffin-Base Petroleum Under  
Anaerobic Conditions, by T. L. Simakova,  
N. V. Strigaleva, et al, 38 pp.

RUSSIAN, per, Geokhimicheskiy Sbornik, No 7,  
1961, pp 77-97. 9680268

FID-TR-62-1449

226, 756

Sci-Chem  
Apr 63

Geokhim

Full translation - 1956 ( 8 issues)  
Consultants Bureau  
\$80.00

*beginning with July*

The Regularity of Distribution of Chemical Elements  
in the Earth's Crust, by A. P. Vinogradov, 64 pp.

RUSSIAN, per, Geokhim, No 1, 1956, pp 1-52.

AERE Harwell Lib Tr 795  
Sci Mus Lib Tr 57/2899

Sci - Geophysics  
Mar 58

60,829

(FDD 29049)

On the International Geological Congress, by N. I.  
Khitarov, 2 pp.

RUSSIAN, 8-times-yr per, Geokhimiya, No 1, Moscow,  
1956, pp 118.

CIA/FDD U-9208

Sci - Chemistry, geological congress  
44, 968

Nov 1956/CTS

(TDD 29050)

Problems of Geochemistry at the Geneva Conference,  
by V. V. Shcherbina, 3 pp.

MEZHN, 8-times-yr per, Geokhimiya, No 1, Moscow,  
1956, pp 118, 119.

CIA/TDD U-9209

Sci - Chemistry, geochemistry 41, 965

Nov 1976/URS

(FDD 29051)

International Colloquium on Petrography, by K. A.  
Vlasov, N. A. Semenovko, 5 pp.

RUSSIAN, 8-times-yr prr, Geochemistry, No 1, Moscow,  
1956, pp 119, 120.

CIA/FDD U-9210

Sci - Chemistry, geochemistry

41,964

Nov 1956/CTB

Evolution of the Chemical Composition of the  
Clays of the Russian Platform, by A. P.  
Vinogradov, A. B. Ronov, 18 pp.

RUSSIAN, per, Geokhimiya, No 2, 1956, pp 3-16.

MTS-67M37R  
ATS-RJ-2361  
169,124

Sci  
Sep 61

<p>Ivanova, V. F. and Christianov, V. K. NEUTRON LOGGING IN EXPLORATION OF COMMERCIAL SOURCES OF BORON (Neutronnaya Karotazh dlya Poiskov Promyshlennych Kontsentratov Bora). [1962] [15p]. (foreign text included) 4 refs. Order from GTS or SLA \$1.60 62-14560  Trans. of Geokhimiya (USSR) 1956, no. 2, p. 64-73.</p> <p>DESCRIPTORS: *Boron, Exploration, *Well logging, Rock, Thermal neutrons, Neutron capture, Geophysical prospecting.</p> <p>The purpose of our research was the study of the behaviors of the curves of neutron logging in rocks which contain elements with an abnormally large cross-section of the capture of thermal neutrons; our aim was the determination of the possibility of arranging the logging of these elements. We explored the possibility of the determination of the presence of (Earth Sciences--Geology, TT, v. 8, no. 9) (over)</p>	<p>62-14560 I. Ivanova, V. F. II. Christianov, V. K.  Office of Technical Services</p>
--	--

On the Subject of Geochemistry of Carbonic Acid in Granitic Intrusions, by N. I. Khitarov, and E. V. Rengarten, 9 pp. [V. P. Sokoloff]

RUSSIAN, per, Geokhimiia, No 2, 1956, p 74-77.

SLA R 1672  
SHP-662

Sci

Jul 58

68,784

The Geochemistry of Dispersed Thorium and Uranium  
in Clays and Carbonate Rocks of the Russian  
Platform, by V. I. Baranov, A. B. Rocco, K. G.  
Kunashova, 9 pp.

RUSSIAN, per, Geokhimiya, No 3, 1956, pp 3-8,

Assoc Tech Sv  
Tr 04J15R  
ATS 127

May 58

S. J.  
63,980

Binding of Uranium by Humic Acids and by  
Heterocyclic Compounds, by S. M. Nagatava, T. V. Drozdova,  
and M. P. Emelianova, 42 pp.

RUSSIAN, per, Geokhimiia, No 4, 1956, p 10-23.

SLA R 1661

Bci

Jul 58

68,794

The Geochemistry and Mineralogy of Nepheline-Syenite Intrusions, by V. I. Gerasimovskiy. Ural

RUSSIAH, par, Geokhim, No 5, 1956, pp 61-74.

DSIR LIB RES 1276

(L1. 15s. Cd.)

Sci - Chem

113 018

Apr 60

Composition of the Sedimentary Rocks of the Russian  
Platform in Relation to the History of Its Tectonic  
Movements, by A. P. Vinogradov, A. B. Ronov, 1956, pp 3-24.  
*15pp*

RUSSIAN, per, Geokhimiya, No 6, 1956, pp 3-24.

AT&T RJ-1039  
AT&T OHJ19R

Sci - Min/Mut  
Jul 59

91,267

The Geochemistry of Bromine in Halogenesis Processes and the Use of Bromine Content as a Genetic and Prospecting Criterion, by M. G. Valyashko.

RUSSIAN, per, Geokhimiya, No 6, 1956, pp 33-48.

Dept of Int  
US Bur of Mines  
Petroleum Exp Sta Lib  
Bartlesville, Okla.  
No 40

171 - 83 - 212

Sci - Geophys

84,754

Development of Liquid Inclusions in Minerals and  
Their Application in Geologic Thermometry, by G. S.  
Lemalain, 14 pp.

RUSSIAN, per, Geokhimiia, No 6, 1956, p 84-94.

SLA R 1671

Sc1

Jul 58

67,710

Kuznetsov, V.I.  
SUR L'ANALYSE CHIMIQUE DES MINERAUX DE LA  
SERIE ISOMORPHE COLOMBITE-TANTALITE  
(Materialy po khimicheskemu Analizu Mineralov  
Izomorfnoj Ryady Kolumbit-Tantalit) (Data on Che-  
mical Analyses of Minerals of the Isomorphous  
Series Columbite-Tantalite), 27p. (foreign text in-  
cluded) 84refs. CNRS-VII 52.  
Order from OIS, ETC or CNRS \$2.60 TT-62-28768

Trans. in French of #Geokhimiya (USSR) 1956,  
no. 8, p.65-77.

DESCRIPTORS: \*Tantalum compounds, \*Niobium  
compounds, Minerals, Chemical analysis,

(Earth Sciences--Mineralogy, TT, v. 11, no. 9)

TT-62-28768

I. Kuznetsov, V.I.  
II. CNRS-VII 52  
III. Centre National de la Recher-  
che Scientifique, Paris

Office of Technical Services  
European Translations Centre

<p>Barsukov, V. L. ON THE GEOCHEMISTRY OF TIN, tr. by T. F. Jeletzky. Paper presented at International Geological Congress (no. 20) Mexico, 14 Sep 60. 29p. 4 refs. Order from OTS or SLA \$2.60      61-15885</p> <p>Trans. from [Geokhimiya] (USSR) 1957, no. 1.</p> <p>DESCRIPTORS: *Tin, *Geochemistry, Granite, Chemical analysis, Age, Lattices, Centrifuges, Mica, Ores, Deposits.</p> <p>Research indicates that the granitic massifs that are not mineralized with the tin do not differ essentially from the "tin bearing" granites either in the age or in the mineralogical composition. The tin penetrates isomorphically into the biotite lattice rather than forms an independent mineral cassiterite scattered (Earth Sciences--Geology, TT, v. 7, no. 8) (over)</p>	<p>61-15885</p> <p>I. Barsukov, V. L. II. Geological Survey of Canada III. Title: International...</p> <p>201392</p> <p>Office of Technical Services</p>
--	--

Determination of Plutonium-Uranium Ratio in  
Uranium Pitch Ore, by I. E. Starik, A. P. Ratner,  
M. A. Pasvik, 7 pp.

RUSSIAN, per, Geokhimiya, No 2, 1957, pp 142-146.  
9093714

AEC Tr-4020

Sci - Chem  
Dec 61

171,420

The Age of Meteorites, by V. I. Baranov,  
RUSSIAH, per, Geokhimiya, No 2, 1957, pp 155-160.

AT&T RJ-1576

Sci  
May 59

87,282

The Geochemistry of Carbon in Siberian Traprock and  
Certain Other Basic Rocks of the USSR, by A. P.  
Lebedev.

RUSSIAN, por, Geokhimiya, No 2, 1957, pp 161-165.

AT&T 1038

Sci - Min/Met  
Jul 59

91, 266

13 848

GE-1

VINOGRADOV A. P.

Some data on Isotope composition of sulfur in sulfides

Einige Angaben über die Isotopenzusammensetzung des Schwefels  
in Sulfiden

Geokhimiya, No. 3, 183-186 (1957)

German

E u r a t o m

The State of Preservation of Radiogenic Argon in  
Microclines, by S. S. Sardarov.

RUSSIAN, por, Geokhimiya, No 3, 1957, pp 193-197.

ADS RJ-1573

Sci  
May 59

87,281

state of Uranium in Ocean Water, by L. B. Starik,  
L. B. Kolyadin, 21 pp.

RUSSIAN, per, Geokhim, No 3, 1957, pp 204-213.

AEC NP 166

Sci - Geophys

Dec 58

77, 735

Determination of Activation Energy of Liberation  
of Argon From K Micas, by E. K. Gerling, I. M.  
Kurozova, 6 pp.

RUSSIAN, per, Geokhimiya, Vol IV, 1957,  
pp 304-311.

Amer Meteorol Soc  
AF Cambridge Res Center

SLA 60-10865

Sci + Geophysics

May 60

115,847

<p>Tets, R. V. and Khupakin, M. S. PALÄOTEMPERATURBESTIMMUNG NACH DER ISOTOPENZUSAMMENSETZUNG DES SAUERSTOFFES IN KALZIT DER SCHALEN EINIGER VERSTEINERUNGEN DER KRIM (Determination of Paleotemperatures According to the Isotopic Composition of Oxygen in the Calcite of Shells of some Cretaceous Fossils from the Crimea). 6p. Order from TIB \$1.30</p> <p>Trans. In German of Geokhimiya (USSR) 1957, no. 4, p. 771-276.</p> <p>DESCRIPTORS: *Paleoecology, Temperatures, *Isotopes, *Oxygen, *Calcite</p> <p>(Earth Sciences--Geology, TT, v. 9, no. 11)</p>	<p>62-27334</p> <p>I. Tets, R. V. II. Khupakin, M. S. III. Technische Informationsbibliothek, Hannover (West Germany)</p>	
		Office of Technical Services

Forms of Sulfur Compounds in Silt Waters of Black  
Sea Sediments, by I. I. Volkov, E. A. Ostroumov.

RUSSIAN, per, Geokhimiya, No 4, 1957, pp 337-345.

ADS RJ-1359

Sci - Geophys

Jul 59

90,722

analyse isotopique du plomb dans les roches sans  
traitement chimique préalable du minéral, by S. I.  
Laykov, N. I. Stepanikova, 6 pp.

NUCLEUS OF RUSSIA, per, Geology USSR, 1957, pp 430-433.  
ALL 7.1

54-11-177  
CLASSIFIED INFORMATION

Sci  
Rev 63

Chemical Properties of Solutions Arising as a Result  
of the Interaction of Water With Rocks at Elevated  
Temperatures and Pressures, by N. I. Khitarov.

RUSSIAN, per, Geokhim, No 6, 1957, pp 481-492.

US Geological Survey Lib, Wash  
US Geological Survey Lib, Denver

Sci - Geophysics  
Sep 60

The Interrelationship of Phosphorus Vanadium and  
Organic Matter in the Sediments of the Black Sea,  
by E. A. Ostroumov, I. I. Volkov.

RUSSIAN, per, Geokhimiya, No 6, 1957, pp 518-528.  
<sup>6</sup>

AT&T RJ-1360

Sci - Geophys

Jul. 59

90, 723

Age of Pre-Cambrian Rocks of the Ukraine, Part 1  
by A. P. Vinogradov, A. I. Tugarinov, et al,  
7 pp.

KOBIAK, per, Geokhimiya, SSSR, No 7, 1957,  
pp 559-565.

Assoc Tech Serv 28X26R  
7.50

Sci - Geophys  
OTB I, 4  
Apr 59

85, 255

Experimental Use of  $\alpha$ -Counting Methods for  
Determining the Absolute Geological Age of  
Rocks, by Yu. T. Kanitanov, A. S. Serdyukova,  
7 pp.

RUSSIAN, per, Geokhimiya, No 7, 1957, pp 615-620.

Library of Geological  
Survey of Canada

Sci  
Jun 61

153,627

Experimental Use of  $\alpha$ -Counting Methods for  
Determining the Absolute Geological Age of  
Rocks, by Yu. T. Kanitanov, A. S. Serdyukova,  
7 pp.

RUSSIAN, per, Geokhimiya, No 7, 1957, pp 615-620.

Library of Geological  
Survey of Canada

153, 627

Sci  
Jun 61